Ph. No. - 07282-241220

Email - wrdkhargone@gmail.com

Letter No.

609 /W/ Forest/ 2025

Khargone, Dated. 13 / 6 2/2025

The Divisional Forest Officer, Samanya Van Mandal, Khargone/Khandwa (M.P.)

Subject:-

खण्डवा एवं खरगोन जिले के अंतर्गत रोशिया तालाब योजना के निर्माण हेतु 39.715 हेक्टेयर (36.315 हें. खण्डवा एवं 3.40 हें. खरगोन वनमण्डल) आरक्षित वनभूमि कार्यपालन यंत्री, जल संसाधन संभाग, खरगोन को उपयोग पर देने बाबत (FP/MP/IRRIG/32304/2018)

A. Conditions which need to be complied prior to handing over of forest land by the State Forest Department.

S. No.	Condition	Compliance
1	The cost of compensatory afforestation on the <u>CA</u> land 39.715 ha. NFL (out of 40 ha.) at the prevailing wage rates as per compensatory afforestation scheme (including the cost of survey, demarcation and erection of permanent pillars etc. as required for securing the land against encroachment) shall be deposited in advance with the State Forest Department by the project authority. The CA will be maintained for 10 years. The scheme may include appropriate provision for anticipated cost increase for works scheduled for subsequent years.	CAMPA fund online through e-portal or date 04.02.2025 as the cost or compensatory afforestation on the <u>CA land 39.715 ha. NFL</u> e-Challan and Advice copy attached as (P-1)
2	Non-forest land shall be transferred and mutated in favour of State Forest Department and documents shall be submitted.	39.715 ha. Non-forest land has been transferred and mutated in favour of State Forest Department P-II enclosed (P-2 (Page No. 1 to 5))
3	The non-forest land which is transferred and mutated in favour of the State Forest Department for the purpose of compensatory afforestation shall be declared as Reserved Forest under section-4 or protected Forest under section-29 of the Indian Forest Act, 1927 or under the relevant section(s) of the State Forest Act, copy of PF/RF notification shall be sent with Stage-I compliance report.	Yes, Action is to be taken by forest department.
	The user agency shall ensure that area proposed for CA should be free from encumbrances/encroachment prior to mutation /handing over to the state forest department.	The area proposed for CA is free from all encumbrances/encroachment.certificate attached as(P-3)
5	The State Government shall charge the Net Present Value (NPV) for the 39.715 ha. Forest area to be diverted under this proposal from the User Agency as per the order of the Hon'ble Supreme Court of India dated 30/10/2002, 01/08/2003, 24/04/2008 and 09/05/2008 in IA No.566 in WP(C) No. 202/1995 and as per the guidelines issued by the ministry vide letters No. 5-3/2011-FC (Vol-I) dated 06/01/2022 in this regard.	The total amount of NPV for 39.715 ha. is RS 48793452/- & The amount of NPV deposited in M.P. CAMPA fund online through e-portal in two parts detailed are below 1st part - RS 29435857/- dated 16.01.2025 attached as (P-4) 2nd part - RS 19357595/- dated 04.02.2025 attached as (P-1)

S. No.	Condition	Compliance
6	A copy of the approved Catchment Area Treatment (CAT) Plan shall be submitted in accordance to para no. 4.8(i) if F(C) Act, 1980 and deposit the requisite amount at the cost of the user agency in CAMPA.	Treatment (CAT) Plan has been uploaded of Parivesh Portal & Attached as (P-5 (Page No 1 to 10)) Rs. 3985000/- deposited in M.P. CAMPA fund online through e-portal on dt 04.02.2025 e-Challan and Advice copy attached as (P.1)
7	All the funds received from the user agency under the project shall be transferred / deposited on CAMPA fund only through e-portal. (https://parivesh.nic.in)	Ves Conv of a Challen and Al.
8	The complete compliance of the FRA, 2006 shall be ensured by way of prescribed certificate from the concerned District Collector.	Copy of FRA, 2006 Form-II certificate attached as (P-6)
9	The KML files of diverted area and CA area shall be uploaded on the e-Green watch portal with all requisite details prior to Stage-II approval.	Action to be taken by Forest Department.
10	Violation of any of these conditions will amount to violation of Forest (Conservation) Act, 1980 and action would be taken as prescribed in Para 1.21 of Chapter 1 of the Handbook of Comprehensive Guidelines of Forest (Conservation) Act, 1980 as issued by this Ministry's letter No. 5-2/2017-FC-dated 28.03.2019.	Agreed, undertaking attached. (P-7)
1	The compliance report shall be uploaded on e-portal (https://parivesh.nic.in/)	Compliance report has been upload on e-portal (https://parivesh.nic.in/)

B. Conditions which need to be strictly complied on field after handing over of forest land to the User Agency by the State Forest Department but the compliance in form of undertaking shall be submitted prior to Stage-II approval:

S.No.		Condition		C!'
1	Legal status of th	e forest land shall remai	in unchanged	Undertaking attack d (D.9)
2	Forest Departme Non Forest Land possible, a mixtur and monoculture species shall be av	fforestation shall be to nt over 39.715 ha (On at the cost of user a re of local native species of any species, espec- voided. Details of CA ar	aken up by the ut of 40.00 Ha gency. As far a shall be planted cially non-network.	Survey No. 12/2, 16, 18, 20, 37/2 Village- Jaisinghpura Tesi Bhiakngaon, District Khargone has been transferred to Fores Department of Khargone Division
	N Survey o. No.	Village/Tehsil/Distri ct	CA Area (ha.)	for compensatory afforestation on above land Rs. 13016077/- has been deposited in M.P. CAMPA
	1 12/2, 16, 18, 20, 37/1	Jaisinghpura/Bhikan gaon/Khargone	39.715ha.	fund.
2		Total	39.715ha.	*
3	Supreme Court of In Committee, shall als the User Agency. Th to this effect.	of the NPV of the diver- ifter finalization of the sar dia on receipt of the repor- to be charged by the State e User Agency shall furni	ne by the Hon'ble rt from the Exper Government from sh an undertaking	t t
4	strict supervision of	shall be restricted to FRI and and the trees shall be the State Forest Department be deposited by the User	felled under the	y statisting attached. (F-10)

S.No.	Condition	Compliance
5	The boundary of the diverted forest land shall be suitably demarcated on ground at the project cost, as per the directions of the concerned Divisional Forest Officer.	Yes, Undertaking attached. (P-11)
6	The layout plan of the proposal shall not be changed without prior approval of Central Government.	Yes, Undertaking attached. (P-12)
7	No labour camp shall be established on the forest land.	Yes, Undertaking attached. (P-13)
8	The User Agency shall provide alternate fuels preferably LPG to the labourers and the staff working at the site so as to avoid any damage and pressure on the nearby forest areas.	Yes, Undertaking attached. (P-14)
9	The period of diversion under this approval shall be co-terminus with the period of the project life.	Yes, Undertaking attached. (P-15)
10	The forest land shall not be used for any purpose other than that specified in the project proposal.	Yes, Undertaking attached. (P-16)
11	The User Agency and the State Government shall ensure compliance to provisions of all the Acts, Rules, Regulations, Guidelines, Hon'ble Court Order(s) and National Green Tribunal Order(s) pertaining to this project, if any, for the time in force, as applicable to the project.	Yes, Undertaking attached. (P-17)
12	The forest land proposed to be diverted shall under no circumstances be transferred to any other agencies, department, or person without prior approval of Central Government	Yes, Undertaking attached. (P-18)
13	Any other condition that the Ministry of Environment, Forest & Climate Change may stipulate from to time in the interest of conservation, protection and development of forest & wildlife.	Yes, Undertaking attached. (P-19)

Enclosure: - As above P-1 to P-19

(Neelam Meda)

Executive Engineer
Water Resources Division, Khargone

Endt. No. _____6 | o /W/ Forest/ 2025

Khargone, Dated. 13 / 22 /2025

Copy to :-

 The PCCF (LM) and Nodal Officer, Forest Department, Satpura Bhawan, Bhopal, M.P.

The Chief Conservator of Forest, Forest Circle Khandwa, M.P.

3. Sub Divisional Officer, Water Resources Sub Division, Bhikangaon for information & necessary compliance.

(Neelam Meda)
Executive Engineer

Water Resources Division, Khargone



AGENCY COPY







NEFT / RTGS CHALLAN for CAMPA Funds

Date: 04-02-2025

Agency Name.	ENGINEER, WATER RESOURCES ENGINEER, DISTRICT=KHARGONE
Application No.	5732304798
MoEF/SG File No.	6-MPC054/2021-BH0
Location.	MADHYA PRADESH
Address.	office of Executive Engineer, Water Resources Engineer, District=khargoneKhargao
Amount(in Rs)	36358672/-

Amount in Words :Three Crore Sixty-Three Lakh Fifty-Eight Thousand Six Hundred and Seventy-Two Rupees Only

NEFT/RTGS to be made as per following details;

Beneficiary Name:	MADHYA PRADESH CAMPA
IFSC Code:	UBIN0996335
Pay to Account No.	150765732304798 Valid only for this challan amount.
Bank Name & Address:	Union Bank Of India FCS Centre,21/1, III Floor, Jelitta Towers, Mission Road Bengaluru-560027

 This Challan is strictly to be used for making payment to CAMPA by NEFT/RTGS only









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Note:After making the required payment through challan, if the payment status has not been updated even after 7 working days, then kindly mail a copy of your challan with transaction date and reference id to Email: fcsblr@unionbankofindia.bank, epurse@unionbankofindia.bank, ubin0903710@unionbankofindia.bank

Print

Back



Payment Order List EXECUTIVE ENGINEER, WATER RESOURCESS KHARGONE

Date From: 04/02/2025 To : 04/02/2025

DDO Code: 2203102005 : EXECUTIVE ENGINEER, WATER RESOURCESS KHARGONE

Logged In User: Ms NEELAM MEDA(Assistant Engineer Civil)

Server Name: DCDBSRV4_Managed_4

Report Generated Time: 13/02/2025 15:11:00

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मधाप्रदेश कम्पूटरीकृत भू-अभिलेख

प्ररूप एक (नियम 6 देखिए)

मध्यप्रदेश भू-राजस्व संहिता (भू-सर्वेक्षण तथा भू-अभिलेख) नियम, 2020

ग्राम:जेसिंगपुरा			पटवारी हल्का:सगुर		तहसीव	तहसील:भीकनगांव		जिला:खरगोन पश्चिम निमाड		ast: 2024-2027
भूमि के भाग की यूनिक आईडी	भूमि के भाग का प्रकार (सर्वेक्षण संख्यांक/ब्लॉक संख्यांक)	भू-खण्ड संख्यांक(ब्लॉक की दशा में)	श्रेत्रफल (हेक्टेयर/वर्ग मीटर में) गूमि उपयोग जिसके लिए निर्धारण किया गया है गू-राजस्व/भू-भाटक (रु. में)	भूमिस्वामी का नाम, उसकी माता/ पिता/पति का नाम तथा निवास का पता 2. शासकीय भूमि	प्रत्येक 1. सरकारी भूमिस्वामी पट्टेदार का का अंश नाम, उसकी माता/पिता/प का नाम तथा निवास का प 2. नेट का अर्थ	1. सरकारी मौरुषी कृषक पट्टेंदार का (यदि कोई हो) नाम, उसकी का नाम, माता/पिता/पति उसकी माता/ का नाम तथा पिता/पति का निवास का पता नाम तथ द मह का विवास का पता अवर्धि	षक भूमि पर हो) विल्लंगम तथा प्रभार का १ हिंबंधक का १ हिंबंधक प्रमान्याधीन	फसल के ब्योरे फस्ड़ ट. यूर्ग 3. जयद 4. अन्य	(30)	भूमि के सिंगड इसंबंधी ग्रास्थित 2. भूगि पर परचन /तृक्ष 3. अन्य अभिन्यतियाँ 4 वर्ष के टेसान क्लॅंगम संक्ला (1) से (9) तक में प्रविधियों में सुधार के आदेश
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- 1. यह प्रपत्र केवल प्रार्थी की जानकारी के लिये हैं |
- 2. इसका उपयोग किसी भी न्यायालय में साक्ष्य के रूप में नहीं किया जा सकता है |
- 3. डिजिटली साइंड कॉपी के लिए लोक सेवा केंद्र से, एम. पी. ऑनलाइन से अथवा ऑनलाइन आवेदन करें |
- 4. प्रविष्टिपों में सुधार/संशोधन हेतु संबंधित जिला/तहसील कार्यालय में संपर्क करें |

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मध्य प्रदेश कम्प्यूटरीकृत भू-अभिलेख

फार्म पी -॥

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खसरा

A	and the second	हलका : सगुर	रा.नि.म. :	अंदड्	तहसील:			ोला : खरग	11.31	1	
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			भूमिस्वामी या पट्टेदार का या	क्षेत्रफल जिस	मे वर्ष के दौरा उगाई गई	न में फसल	पर	इती का क्षेत्रफर	ਨ		anger de la constitució de la
	करत जैन बदि इनि खातो मे सम्मिलत न हो तो उसका वर्णन)	कब्जेदार का नाम, उसके पिता का या पति का नाम तथा निवास स्थान, अधिकार जिसके अन्तर्गत भूमि धारण की गई हो और देय राजस्व का लगान	किसी मौक्तसी काश्तकार के उप पट्टेदार का नाम, पिता का नाम, लगान या पट्टे की रकम ओर उप-पट्टे पर दिए गये भाग का क्षेत्रफल		क्षेत्रफल	टुफसली क्षेत्रफल	चालू वर्ष की पड़ती	तक की पड़ती	अन्य पड़ती अर्थात् 5 वर्ष से अधिक	खाते के बाहर के क्षेत्रों में बोई गई फसल का नाम तथा क्षेत्रफल	कैफियत
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18	-	(शासकीय) वन विभाग पता खरगोन पश्चिम निमाड़ मध्य प्रदेश सम्पूर्ण भाग शासकीय संस्था							200		नामांतरण(भू अर्जन)प्रकरण क्रमांक 0011/अ -74/2020 21 आ.दि. 11/06/2020 के अनुसार अपर कलेक्टर दारा स्वीकार किया गया है

1. यह प्रपत्र केवल प्रार्थी की जानकारी के लिये है |

2. इसका उपयोग किसी भी न्यायालय में साक्ष्य के रूप में नहीं किया जा सकता है |

3. डिजिटली साइंड कॉपी के लिए आई. टी. सेंटर से अथवा ऑनलाइन आवेदन करें |

मध्यप्रदेश कम्प्यूटरीकृत भू-अभिलेख

खस

प्ररूप एक (नियम 6 देखिए)

P-2 (III)

ग्राम:जेसिंगपुरा		पटवारी हल्का:सगुर		तहसील	तहसील:भीकनगांव		जिला:खरगोन पश्चिम निमाइ		वर्ष: 2024-2025
भूमि के भाग की यूनिक भूमि के भ आईडी का प्रकार (सर्वेक्षण संख्यांक/व	भूमि के भाग भू-खण्ड का प्रकार संख्यांक(ब्लॉक (सर्वेक्षण की दशा में) संख्यांक/ब्लॉक संख्यांक)	 क्षेत्रफल (हेक्टेयर/वर्ग मीटर में) भूमि उपयोग जिसके लिए निर्धारण किया गया है भू-राजस्त/भू-भाटक (रु. में) 	 भूमिस्वामी का नाम, उसकी माता/ पिता/पित का नाम तथा निवास का पता शासकीय भूमि 	प्रत्येक 1. सरकारी भूमिस्वामी पट्टेदार का का अंश नाम, उसकी माता/पिता/पति का नाम तथा निवास का पता २-१६ का अद्योक	मिरुषी कृषक (यदि कोई हो) भी का नाम, पपित उसकी माता/ मा पिता/पति क पता नाम ते पता फिवास का पता	भूमि पर विल्लंगम तथा प्रभार 1. बंधक २. दृष्टिबंधक ३ भू-अर्जन प्रक्रियाधीन	फसत के ब्योरे फसत के ब्योरे फसत के ब्योरे 2. खी 3. जप्पट 4. अन्य	. (4)	भूमि के सिनाइ संबंधी प्रारिशति 2. भूमि पर शरवन /वृक्ष 3. अद्या अभिगुर्जतयाँ 4 वर्ष के टोयान क्लंपम सक्ता (1) से (9) तक में प्रविद्धियों में सुधार के आटेफ
1	2 3)	[] []	6	8	9	10	11	12
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मेरे:-

- 1. यह प्रपत्र केवल प्रार्थी की जानकारी के लिये हैं |
- 2. इसका उपयोग किसी भी न्यायालय में साक्ष्य के रूप में नहीं किया जा सकता है |
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- 4. प्रविष्टियों में सुधार/संशोधन हेतु संबंधित जिला/तहसील कार्यालय में संपर्क करें |

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मध्यप्रदेश कम्पूटरीकृत भू-अभिलेख

P-2(1V)

प्ररूप एक (नियम 6 देखिए) सहिता (भ-सर्वेक्षण तथा भ-अधिले

मध्यप्रदेश भू-राजस्व सहिता (भू-सर्वेक्षण तथा भू-अभिलेख) नियम, 2020

									1
ग्राम:जेसिंगपुरा		पटवारी हल्का:सगुर		तहसील:	तहसील:भीकनगांव		जिला:खरगोन पश्चिम निमाड़		वर्षः 2024-2026
भूमि के भाग की भूमि के भाग यूनिक आईडी का प्रकार (सर्वेक्षण संख्यांक/ब्लॉक	ा भू-खण्ड संख्यांक(ब्लॉक की दशा में) ॉक	 क्षेत्रफल (हेक्टेयर/वर्ग मीटर में) भूमि उपयोग जिसके लिए निर्धारण किया गया है भू-राजस्व/भू-भाटक (रु. में) 	 भूमिस्वामी का नाम, उसकी माता/ पिता/पित का नाम तथा निवास का पता शासकीय भूमि 	प्रत्येक 1. सरकारी भूमिस्तामी पहेदार का का अंथ नाम, उसकी माता/पिता/पित का नाम तथा निवास का पता 2. मह की अविं 3. मह के अथाँन अन	ारी मीरुषी कृषक हा (यदि कोई हो) सकी का नाम, ता/पति उसकी माता/ तथा पिता/पति कृत् हा पता नाम तथ् हा निवास का पता	भूमि पर विल्लंगम तथा प्रभार 1. बंधक इष्टिबंधक 3 भू-अर्जन प्रक्रेयाधीन	फसल के ब्योरे फसल फसल 2. स्रीक 2. स्री 4. अन्य	फ्यूरंत के अधीन (त्रफ्रू	्रभूमिक सिन्नह् संबंधी ग्रासिति 2. भूमि पर चरचन् /वृक्ष 3. भन अभिकृतियाँ 4 /वर्ष के दौरान क्लॉपम संक्ला (1) में (9) तक में प्रविधिन में पुधार के आदेश
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라 :-

- 1. यह प्रपत्र केवल प्रार्थी की जानकारी के लिये है |
- 2. इसका उपयोग किसी भी न्यायालय में साक्ष्य के रूप में नहीं किया जा सकता है |
- 3. डिजिटली साइंड कॉपी के लिए लोक सेवा केंद्र से, एम. पी. ऑनलाइन से अथवा ऑनलाइन आवेदन करें |
- 4. प्रविष्टियों में सुधार/संशोधन हेतु संबंधित जिला/तहसील कार्यालय में संपर्क करें |

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मध्यप्रदेश कम्प्यूटरीकृत भू-अभिलेख

प्ररूप एक (नियम 6 देखिए)

मध्यप्रदेश भू-राजस्व संहिता (भू-सर्वेक्षण तथा भू-अभिलेख) नियम, 2020

ग्राम:जेसिंगपरा		ц	पटवारी हल्का:सगुर		तह	तहसील:भीकनगांव			जिला:खरगान प्राप्तम ।नमाइ		C-07-4707 14b
ी यूनिक	9	भू-खण्ड 1. संख्यांक(ब्लॉक मीट की दशा में) 2. जी : जी : जी :	क्षेत्रफल (हेक्टेयर/वर्ग रर में) भूमि उपयोग जिसके लिए रिण किया गया है भू-राजस्व/भू-भाटक (रु.	भूमिस्वामी का नाम, उसकी माता/ पिता/पति का नाम तथा निवास का पता 2. शासकीय भूमि	प्रत्येक 1. सरकारी भृमिस्वामी पट्टेवार का का अंश नाम, उसके माता/पिता/ का नाम तथ निवास का 2. मह का अवधि अवधि उन्हें के	リーリョー	मीरुषी कृषक भू (यदि कोई हो) वि का नाम, प्र उसकी माता/ 1 पिता/पति कु: -यन्ति वि	भूमि पर विल्लंगम तथा प्रभार 1. बंधक १. दृष्टिबंधक 3 भू-अर्जन प्रकेयाधीन	फसल के ब्योरे फसड़ १. खी १. खी १. खा 4. अन्य	प्रमृति व स्थान विपन्न	भूम के समाह संबंधा आस्थात 2. भूम पर रचन /वृक्ष 3. अन्य अभिकृतियाँ 4. वर्ष के दोमन कोलम संख्या (1) ने (9) तक में प्रविधिया में सुधार के आदेग
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- 1. यह प्रपत्र केवल प्रार्थी की जानकारी के लिये हैं |
- 2. इसका उपयोग किसी भी न्वायालय में साक्ष्य के रूप में नहीं किया जा सकता है |
- 3. डिजिटली साइंड कॉपी के लिए लोक सेवा केंद्र से, एम. पी. ऑनलाइन से अथवा ऑनलाइन आवेदन करें |
- प्रविष्टियों में सुधार/संशोधन हेतु संबंधित जिला/तहसील कार्यालय में संपर्क करें ।

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कार्यालय वनमंडलाधिकारी, खरगोन सामान्य वनमंडल, खरगोन

दूरभाष : (07282) 233982, फेक्स : 235388, ई-मेल : dfotkgone@mp.Gov.in खरगोन, दिनांक क्रमांक / तकनीकी / 2024 /

प्रति,

प्रधान मुख्य वन संरक्षक, (कक्ष-भू प्रबंध),

जिला खण्डवा एवं जिला खरगोन के अन्तर्गत रोशिया तालाब योजना के निर्माण हेतु वनमण्डल खण्डवा की 36.315 है. वनभूमि एवं वनमण्डल खरगोन की 3.4 हे. वनभूमि कुल 39.715 हे. वनभूमि विषय:-जल संसाधन विभाग को उपयोग पर देने बाबद।

आपका पत्र कमांक /एफ-3 / 107 / 2018 / 10-11 / 10 / 4813 दिनांक 27.10.2023 । संदर्भ:-

विषयांकित संदर्भित पत्र के अन्तर्गत निवेदन है कि आर.ई.सी. की बैठक दिनांक 27.09.2023 तारतम्य में रोशिया तालाब योजना के प्रकरण में प्रस्तावित क्षतिपूर्ति वृक्षारोपण क्षेत्र में कोई अतिकमण तो है, संबंधी अतिरिक्त जानकारी चाही गई है।

प्रस्तावित रोशिया तालाब से प्रभावित वनभूमि के एवज् में प्राप्त गैर वनभूमि ग्राम जयसि तहसील भीकनगांव के खसरा नम्बर-12/2, 16, 18, 20, 37/1 रकबा 37.715 हे. क्षेत्र का स्थल निरीक्षा वन परिक्षेत्राधिकारी, भीकनगांव से कराया गया है तथा परिक्षेत्राधिकारी, भीकनगांव द्वारा सूचित है कि उक्त खसरों की भूमि अतिकमण मुक्त है एवं वर्तमान में उसपर कोई स्थायी अतिकमण नहीं है पत्र की छायाप्रति संलग्न प्रेषित है।

संलग्न:- उपरोक्तानुसार।

(प्रशांत कुमार वनमण्डलाधि सामान्य वनमण्डल खरगोन दिनां

क्रमांक / तकनीकी / 2024 / जी। प्रतिलिपि: - 1. मुख्य वन संरक्षक, खण्डवा वृत्त, खण्डवा की ओर सूचनार्थ प्रेषित। 2. कार्यपालन यंत्री, जल संसाधन संभाग, खरगोन की ओर भूचनार्थ।

, संलग्नः – उपरोक्तानुसार।

सामान्य वन

(P-3)

प्रमाण-पत्र उक्त भूमि पर अतिक्रमण मुक्त होने बाबत् प्रमाण पत्र

रोशिया तालाब से प्रभावित वनभूमि के एवज् में प्राप्त गैर वनभूमि पर प्रस्तावित क्षतिपूर्ति वृक्षारोपण रकबा 39.715 हे. भूमि वन विभाग के अतंर्गत :-

उक्त कुल भूमि 39.715 हे. वन विभाग को दी गई है। प्रमाणित कियां जाता है कि, उक्त भूमि अतिक्रमण मुक्त है एवं वर्तमान में उस पर कोई स्थाई अतिक्रमण नहीं है।

c/s.

वन परिक्षेत्र अधिकारी भीकनगांव

वन मण्डलाधिकारी सामान्य वन मण्डल,खरपोन









NEFT / RTGS CHALLAN for CAMPA Funds

Date: 26-12-2024

Agency Name.	ENGINEER,WATER RESOURCES ENGINEER,DISTRICT=KHARGONE
Application No.	5732304910
MoEF/SG File No.	6-MPC054/2021-BH0
Location.	MADHYA PRADESH
Address.	office of Executive Engineer,Water Resources Engineer,District=khargoneKhargaon
Amount(in Rs)	65794529/-

Amount in Words :Six Crore Fifty-Seven Lakh Ninety-Four Thousand Five Hundred and Twenty-Nine Rupees Only

NEFT/RTGS to be made as per following details;

Beneficiary Name:	MADHYA PRADESH CAMPA
IFSC Code:	UBIN0996335
Pay to Account No.	150765732304910 Valid only for this challan amount.
Bank Name & Address:	Union Bank Of India FCS Centre,21/1, III Floor, Jelitta Towers, Mission Road, Bengaluru-560027

 This Challan is strictly to be used for making payment to CAMPA by NEFT/RTGS only



BANK COPY







NEFT / RTGS CHALLAN for CAMPA Funds

Date: 26-12-2024

Agency Name.	ENGINEER, WATER RESOURCES ENGINEER, DISTRICT=KHARGON
Application No.	5732304910
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 This Challan is strictly to be used for making payment to CAMPA by NEFT/RTGS only

Note: After making the required payment through challan, if the payment status has not been updated even after 7 working days, then kindly mail a copy of your challan with transaction date and reference id to Email: fcsblr@unionbankofindia.bank, epurse@unionbankofindia.bank, ubin0903710@unionbankofindia.bank

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D2104002 RBI 210_0 RBI017256 7214 12025 5617253 UTR NO Efile No Cheque Refund/20 210070900 Advice 16/01/2025 2,94,35,857 00 UBIN0996 150765732 E-Payment 002081953 2/012024 2101709002 : COLLECTOR KHANDWA >> UNION BANK OF INDIA >> FCS BANGALORE 25/E0067 Bill Ref Se se Madilya Pradesh-450001 Page 1 of 1 COLLECTOR KHANDWAKhandwa. Payment Mode Account No lFSC Code Amount Paid Date of Payment 210/8443/0 12024-Voucher Party Name 200029100 Madhya pradesh campa 7335 Party 0

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GOVERNMENT OF MADHYA PRADESH



CATCHMENT AREA TREATMENT (CAT) - PLAN OF ROSHIYA MINOR IRRIGATION PROJECT

TEHSIL :- BHIKANGAON

DISTRICT:-KHARGONE

ESTIMATED COST

RS. 39.85 LAKHS

PROPOSED IRRIGATION:

RS. 655 HACT.

Executive Engineer

Water Resources Division KHARGONE (M.P.)

ROSHIYA MINOR TANK PROJECT

Teh. BHIKANGAON

Dist. KHARGONE

CATCHMENT AREA TREATMENT PLAN FOR FOREST AREA

1.1 NEED FOR CATCHEMENT AREA TREATMENT

It is a well-established fact that reservoirs formed by dams on rivers area subjected to sedimentation. The process of sedimentation embodies the sequential processes of erosion. Entrainment, transportation, deposition and compaction of sediment. The study of erosion and sediment yield from catchments is of atmost importance as the deposition of sediment in reservoir reduces its capacity, and thus affecting the water availability for the designated use. The eroded sediment from catchment when deposited on streambeds and banks causes braiding of river reach. The removal of top fertile soil from catchment adversely affects the grow plants thus, a well - designed catchment area treatment (CAT) Plan is essential to ameliorate the above mentioned adverse process of soil erosion.

Soil erosion may be defined as the detachment and transportation of soil. Water is the major agent responsible for this erosion in many locations, winds, glaciers, etc. also cause soil erosion. In a hilly catchment area as in the present case erosion due to water is a common phenomenon and the same has been studied as a part of the catchment area treatment (CAT) plan.

The catchment area treatment (CAT) plan highlights the management techniques to control erosion in the catchment area life span of a reservoir in case of a seasonal storage dams is greatly reduced due to erosion in the catchment area. The catchment area considered for treatment of ROSHIYA Minor Irrigation project is 5.26 Sq.km. The sub-watersheds in the catchment area of considered for the present study is given in Figure -A

In the present study Silt Yield Index (SYI) method has been used. In this method, the terrain is subdivided into various watersheds and the credibility is determined on relative basis. SYI provides a comparative credibility criteria of catchment (low, moderate, high, etc.) and do not provide the absolute silt yield. SYI method is widely used mainly because of the fact that it is easy to use and has lesser data requirement Moreover, it can be applied to larger areas like sub-watersheds,

CA-S-SE

(Nastar Bandediya) Sub-Divisional Officer W.R.D. Sub-Div. No.01

(P.K.Brahmne)
Executive Engineer
Water Resources Dn., Khargone 10

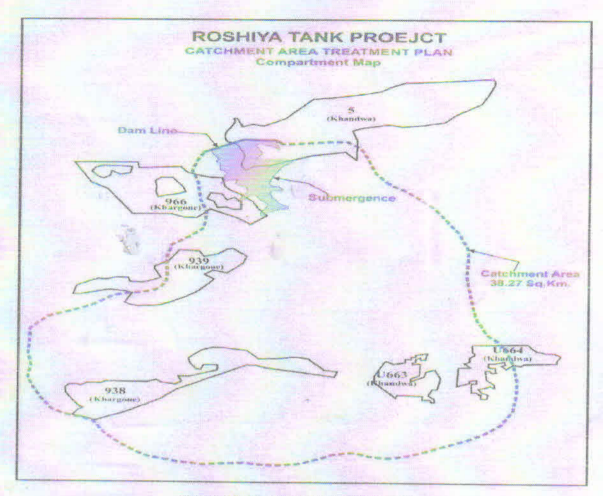


Figure-1.1: Drainage Map for ROSHIYA Tank Project

1.2 APPROACHES FOR THE STUDY

Various thematic maps have been used in preparation of the CAT plan. Due to the spatial variability of site parameters such as soils, topography land use and rainfall, not all areas contribute equally to the erosion problem. Several techniques like manual overlay of spatially index-mapped data have been used to estimate soil Erosion in complex landscape.

Geographic information System (GIS) is a computerized resource data base system, which is referenced some geographic coordinate system. In the present study real coordinate system has been used. The GIS is a tool to store, analyse and display various spatial date. In addition, GIS because of its special hardware and software characteristics. Has a capacity to perform numerous function and operations on the various spatial data layers residing in the database. GIS provides the capability to analyse large amounts of data in relation to a set of established criteria. In order to ensure that latest and accurate data is used for the analysis, satellite data has been used for deriving land use data and ground truth studies too have been conducted.

The various steps covered in the study are as follows:

- Data acquisition
- Data preparation
- Output presentation

The above mentioned steps are briefly described in the following paragraphs,

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F.K.Brahmase of 10
Executive Engineer
Water Resources Dn. Khargone

Bhikangaon (M.P.)



1.2.1 DATA ACQUISTION

The Page 4 of 10 requirement of the study was first defined and the outputs expected were noted. The various data layers of the catchment area used for the study are as follows:

- Slope Map
- · Soil Map
- Land use Classification Map
- Current Management Practices
- · Catchment Area Map.

1,2,2 DATA PREPARATION

The data available from various sources was collected. The ground maps, contour information etc. were scanned, digitized and registered as per the requirement. Data was prepared depending on the level of. Accuracy required and any corrections required were made. All the layers were geo-referenced brought to a common scale (real coordinates) so that overlay could be performed. A computer programmed was used to estimate the soil loss. The formats of outputs from each layer were firmed up to match the formats of inputs in the program. The gird size to be used was also decided to match the level of accuracy required the data availability and the software and time limitations. The format of output was finalized. Ground trothing and data collection was also included in the procedure.

For the present study IRS IC-LISS III digital satellite data was used for interpretation & classification the classified land use map of the catchment area of various dams considered for the study are shown in Figure-B. The land use pattern of the catchment area is summarized in Table-1.1.

TABLE- 1.1:- LAND USE PATTERN OF THE CATCHMENT AREA

Category	Area (ha)	Area (%)
Vegetation	107	20.34
Scrubs/ Grass Land	48	9.05
Agricultural Land	224	42.57
Barren Land	124	23,60
River	5	0.94
Settlements	18 .	3,50
Total	526	100

Digitized contours from toposheets were used for preparation of Digital Elevation Model (DEM) of the catchment area and to prepare a slope map. The first step in generation of slope map is to create surface using the elevation values stored in the form of contours or points. After marking the catchment area, all the contours on the toposheet were digitized (100 m interval). The output of the digitization procedure

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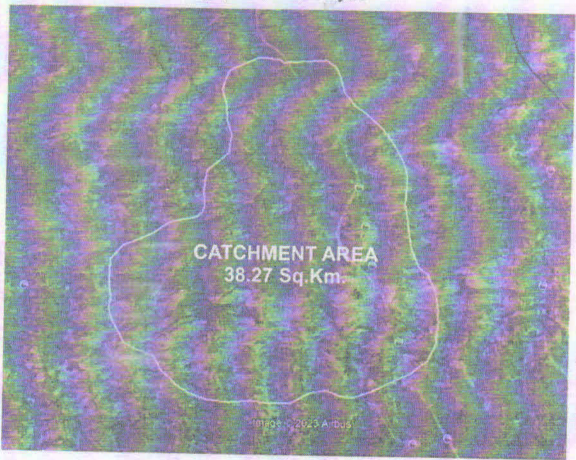
Page 4 of 10

Later Samources Dr. Khargone

was the contours as well as points contours in form of x, y & z points (x,y location and their elevation) All this information was in real world coordinates (latitude, longitude and height in meters above sea level.)

A Digital Terrain Model (DTM) of the area was then prepared, which was used to derive a slope map.

Various layers thus prepared were used for modelling Software was prepared to calculate the soil loss using input from all the layers



1.2.3 OUTPUT PRESENTATI ON

The result of the modelling was interpreted in pictorial form to identify the areas with high soil erosion rates. The primary and secondary data collected as a part of the field studies were used as an input for the model.

1.3 ESTIMATION OF SOIL LOSS USING SILT YIELD INDEX (SYI) METHOD.

The Silt Yield Index Model (SYI), considering sedimentation as product of erosivity, credibility and arial extent was conceptualized in the All India Soil and Land Use Survey (AISLUS) as early as 1969 and has been in operational use since then to meet the requirement of prioritization of smaller hydrologic units.

The erosivity determinants are the climatic have direct or reciprocal bearing on the relationship can be expressed as factors and soil and land attributes that unit of the detached soil material. The relationship can be expressed as

Myngaw\Bhikangaon\CAT PLAN Ploshiya Tank CAT Plan (Forest) docx Sub-Envisional Office

Page 5 of 10

Kharnana

(PJK.Brahmne) **Executive Engineer**

W.R.D. Sub-Drv. No.61

Soil erosivity = 1(Climate, physiography, Slope, soil parameters, land use / land cover, soil management)

The Silt Yield Index (SYI) is defined as the Yield per unit area and SYI value for hydrologic unit is obtained by taking the weighted arithmetic mean over the entire area of the hydrologic unit by using suitable empirical equation.

Prioritization of Watersheds / Sub water heads:

The prioritization of smaller hydrologic units within the vast catchments are based on the Silt Yield Index (SYI) of the smaller units, the boundary values or range of SYI values for different priority categories are arrived at by studying the frequency distribution of SYI values and locating the suitable breaking points. The watersheds/ Sub-watersheds are subsequently rated into various categories corresponding to their respective SYI values.

The application of SYI model of prioritization of sub watersheds in the catchment

areas involves the evaluation of:

a) Climatic factors comprising total precipitation, its frequency and intensity.

b) Geomorphic, factors comprising land forms, physiographic, slope and drainage characteristics.

c) Surface cover factors governing the flow hydraulics and

d) Management factors.

The data on climatic factors can be obtained for different locations in the catchment area from the meteorological stations whereas the field investigations area required for estimating the other attributes.

The various steps involved in the application of model are:

- Preparation of a framework of sub-watershed through systematic delineation.

- Rapid reconnaissance surveys on 1:50,000 scale leading to the generation of a map

indicating erosion - intensity mapping units'

- Assignment of weight age value of various mapping units based on relative silt yield potential.

Computing Silt Yield index for individual watersheds / Sub watersheds.

- Grading of watersheds/ sub watersheds into very high, high medium. low and very low priority categories.

The area of each of the mapping units is computed and silt yield indices of individual sub-watersheds area calculated using the following equations.

Silt Yield Index

SYI = $\sum (Ai \times Wi) \times 100$ where i=1 to n Aw

Ai = Area of ith unit (EIMU) Wi = Weightage Value of ith mapping unit n = No. of mapping units Aw = Total area of sub watershed.

The SYI values for classification of various categories of erosion intensity rates are

given in Table 1.2

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Executive Fagure of 10
Water Resources Dn., Khargone

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TABLE - 1.2 CRITERIA FOR EROSION INTENSITY RATE

Priority Categories	SYI Values
Very high	>1300
High High	1200-1299
Medium	1100-1199
Low	1000-1099
Very Low	<1000

1.4 WATERSHED MANAGEMENT - AVAILABLE TECHNIQUES

Watershed management is the optimal use of soil and water resources within a given geographical area so as to enable sustainable production. It implies changes in land use, vegetative cover, and other structural and non-structural action that are taken in a watershed to achieve specific watershed management objectives. The overall objectives of watershed management programme are to:

- increase infiltration into soil
- Control excessive runoff;
- Manage & utilize runoff for useful purpose

Following Engineering and Biological measures have been suggested for the catchment area treatment.

1. Engineering measures

- Nallaha Bunding
- Contour Bunding
- Angle iron barbed wire fencing

2. Biological measures

- Development of nurseries
- Plantation / afforestation
- Pasture development
- Social forestry

The basis of site selection for different biological and engineering treatment measures under CAT are given in Table-1.3

TABLE - 1.3: BASIS FOR SELECTION OF CATCHMENT AREA TREATMENT MEASURES

Treatment measure	Basis for selection
Social forestry, fuel wood and fodder grass development	Near settlements to control tree felling
Contour Bunding	Control of soil erosion from agricultural fields.
Pasture Development	Open canopy, barren land, degraded surface
Afforestation	Open canopy, degraded surface, high soil erosion, gentle to moderate slope
Barbed wire fencing	In the vicinity of afforestation work to protect is from grazing etc.
Nallah Bunding	Nalla bunding work consists of constructing bunds of suitable dimensions across the nalla or

(Nastar Bandediya)

(Nastar Bandediya)

(Nastar Bandediya)

Brah Page 7 of 10

	gullies to hold the maximum runoff water to create flooding of the upstream area temporarily for some days or weeks, with Surplussing arrangements at suitable intervals to drain the water.
Nursery	Centrally located points for better supervision of proposed afforestation minimize cost of transportation of seedling and ensure better survival.

1.5 CATCHMENT AREA TREATMENT METASURES

The erosion category of sub-watersheds in the catchment area as per a SYI index is given in Table-1.4. The details are shown in Figure-C. The area under different erosion categories is given in Table-1.5

TABLE-1.4: EROSION INTENSITY CATEGORIZATION AS PER SYI CLASSIFICATION

Sub Water shed (SWS)	Area (ha)	SYI	Erosion Category
W1	101	1230	High
W2	69	1150	Medium
W3	85	1160	Medium
W4	101	1180	High
W5	95	1150	Medium
W6	75	1210	High
Total:-	526		

TABLE - 1.5 : AREA UNDER DIFFERENT EROSION CATEGORIES

Category	Area (ha)	Percentage
Very low		
Low		
Medium	277	52.66
High	249	47.34
Very High		
Total:-	526	100.00

The objective of the SYI method is to prioritize sub- watersheds in a catchment area for treatment. The total area under high erosion category in various dams is to be treated as a part of the project cost. The various measures suggested for catchment area treatment are depicted in Figure.

1.6 COST ESTIMATE FOR CAT PLAN

The cost required for Catchment Area Treatment is Rs. 3.985 million) The details are

given in Tables - 1.6 and 1.7

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(P.K.Brahmne) Executive Engineer Water Resources Diff Wind allone

TABLE. 1.6: COST ESTIMATE FOR CATCHMENT AREA TREATMENT OF ROSHIY DAM . BIOLOGICAL MEASURES

S.No.	Item	Rate/Unit (Rs.) (including maintenance cost)	Target		
			Physical	Financial (Rs. millions)	
1	Gap Plantation	186800/ha	7 ha	1.307	
2	Pasture Development	97500/ ha	7 ha	0,682	
3	Social forestry	70000/ha	4 ha	0.280	
4	Nursery development	30000 /No.	1 No.	0.030	
5	Maintenance of nursery	27000/ No.	1 No.	0.027	
6	Barbed wire fencing	100000/km	1.00	0.100	
7	Watch and ward for 3 years for 4 persons	75000/ man- month	12 man- month	0.900	
	Total (A)			3.326	

TABTE = 1.7 : COST ESTIMATE FOR CATCHMENT AREA TREATMENT OF ROSHIYA DAM - ENGINEERING MEASURES

S.No.	Item	Rate	Unit	Target	
		(Rs.)		Physical	Financial (Rs. millions)
1	Contour Bunding	15000/ha	Ha.	6 Ha.	0.090
2	Nallah Bunding	10,000	No.	02 No.	0.020
	Total:-				0.110

Total cost for Biological and Engineering measures = Rs. 3.436 million (A) administrative expenditure.

Government Expenditure 3% of A (including O&M) Rs. 0.103 million

- Establishment cost 8% of A Rs. 0.274 million

- Contingency 5% of A Rs. 0.172 million

Total :- Rs. 0.549 million

1.6 (B) COST ESTIMATES OF CAT PLAN FOR FOREST AREA

The Total Catchment Area of ROSHIYA Dam is 3827 I-hectares out of this 526 Hectares Forest Land and Non Forest Land is 3301.55 Hectares. The cost required for Catchment Area treatment of Forest is Rs. 3,985 million. The details are given in Tables-1.8 and 1.9.

(A) OA

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Bhikangaon (M.P.)

(P.K. Brahmne)
Executive Engineer
Water Resources Dn., Klaggoria

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TABLE-1.6: COST ESTIMATE FOR TREATMENT OF CATCHMENT AREA IN FOREST AREA OF ROSHIYA DAM. BIOLOGICAL MEASURES

S.No.	Item	Rate/Unit (Rs.) (including maintenance cost)	Target		
			Physical	Financial (Rs. millions)	
1	Gap Plantation	186800/ha	7 ha	1.307	
2	Pasture Development	97500/ ha	7 ha	0.682	
3	Social forestry	70000/ha	4 ha	0.280	
4	Nursery development	30000 /No.	1 No.	0.030	
5	Maintenance of nursery	27000/ No.	1 No.	0.027	
6	Barbed wire fencing	100000/km	1.00	0.100	
7	Watch and ward for 3 years for 4 persons	75000/ man- month	12 man- month	0.900	
11 500 1500	Total (A)		4-7-10-10-1	3,326	

TABLE.1.7: COST ESTIMATE FOR TREATMENT OF CATCHMENT AREA IN FOREST AREA OF ROSHIYA DAM ENGTNEERING MEASURES

S.No. Item		Rate	Unit	Target	
		(Rs.)		Physical	Financial (Rs. millions)
1	Contour Bunding	15000/ha	Ha.	6 Ha.	0.090
2	Nallah Bunding	10,000	No.	02 No.	0.020
	Total:-				0.110

Total cost for Biological and Engineering measures = Rs. 0.895 million (A) administrative expenditure.

Government Expenditure 3% of A (including U&M)

Rs. 0.027 million

Establishment cost 8% of A

Rs. 0.072 million

Contingency 5% of A

Rs. 0.045 million

Total :-

Rs. 0.549 million

Total Cost for Catchment Area Treatment for Forest Area of ROSHIYA Dam = 3.985 million.

(A.S. Khan) Sub Engineer

(Nastar Bandediya) Sub Divisional Officer WRD Sub Division No.1 Bhikangaon

K.Brahmne) Executive Engineer WRD Division Khargone

Roshiya 「ank Project Muck Management

Statement of muck generated in Dam and Canal excavation in forest area of Roshiya Tank

Deascription	Qty. of Cutting	Qty of filling	Remark
2	3	4	5
C.O.T.	10032.10	10032.10	
Earth work of Dam	76208.90	76208.90	
Total	86241.00	86241.00	

(B) Canal Work :-Remark Qty of filling From RD to RD Qty. of Cutting S.No. 11164.20 2200 M. to 4300M. 10799.55 1 97405.20 97040.55 Total (A+B)

> Total Quantity of muck generated in Dam and Canal Total Quantity of muck utilized Hence no muck is generated in Dam and Canal

97040.55 97405.20 Nii

Based on abaove calculation quantity of cutting is less than total filling quantity Dam and Canal work hence it is certified that no muck generate in Dam and Canal excavation work cutting quantity will be utilized in filling portion of Dam and canal.

(A.S. Khan)

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Sub Engineer

Water Resources Sub

Bhikangaon

(Naster Bandediya Sub Divisional Officer Water Resources Sub Division

Bhikangaon

(P.K. Brahmne)

Executive Engineer

Water Resources

Khargone (M.P.)

DEO. (G) Khandwa

Office of the District Collector, Khargone (M.P.)

NO. 311.../18

Date 2.0/07/2018

TO WHOMSOEVER IT MAY CONCERN

la compliance of the Ministry of Environment and forest (MoEF.). Government of India's letter No. 11-9/98-FC (pt.) dated 3rd August 2009 wherein the MoEF issued guidelines on submission of evidence for having initiated and completed the process of settlement of rights under the scheduled Tribes and other Traditional Forest Dwellers (Recognition of Forest Rights) Act. 2006 (FRA'-- for short) on the forest land proposed to be diverted for, non-forest purpose. Read with MoEF letter dated 5th February 2013 wherein MoEF issued certain relaxation in respect of non-linear projects. It is certified that 3.40 hectares of forest land proposed to be diverted in favour of Madhya Pradesh Water Resources Deptt. For Construction of Roshiya Irrigation Tank for irrigation purpose in khargone District fall within jurisdiction of Banjhar and Rampura Gram Panchayat in Bhikangaon Telsil.

It is further certified that:

- (a) The complete process for identification and settlement of rights under the FRA has been carried out for entire 3.40 hectares forest area proposed for diversion. A copy od records of all consultation and meetings of the Forest Rights Committee(s), Gram sabha(s), Sub- Division Level Committee(s) and District Level Committee are enclosed as annexure 1 to annexure 11.
- (b) The proposal for such diversion (with full details of the project and its implications, in vernacular/local language) have been placed before each concerned Gram sabha of forest dwellers, who eligible under FRA;
- (c) The each of concerned Gram sabha(s), has certified that all formalities/process under the FRA have beed carried out, and that they have given their consent to the proposed diversion and the compensation and ameliorative measures, if any, having understood the purpose and details of proposed diversion. A copy of certificate issued by the gram sabha of Nawali village is enclosed as annexure I to annexure II.
- (d) The discussion and decisions on such proposals has taken place only when there was a quorum of minimum 50% of the members of gram sabha present;

Bushiya Tank FRA Cratificate 16 09-2017

सहायक आयुक्त एवं सचिव जिला स्तरीय जिलास्तरीय जिलास्तरीय

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- The diversion of forest land of facilities managed by the Government as required under section 3 (2) of the FRA have been completed and the Gram Sabhas have given their consent to it.
- (f) The rights of primitive Tribal Groups and Pre-Agricultural Communities, where applicable have been specifically safeguarded as per section 3 (1) (e) of the FRA.

Encl:- As above

सहायक आयुक्त एवं सचिव जिला स्तरीय वन अधिकारी समिति,खरगोन चनमण्डलाधिकारी एवं सदस्य जिला रतरीय वन अधिकारी समिति,खरगोन (Shashi Bhushan Singh) Colletor

Distt. Khargone (M.P.)

Government of Madhya Pradesh Office of the District Collector, Khandwa (M.P.)

NO. 64 /2020

Date Stylus less 1

TO WHOMSOEVER IT MAY CONCERN In compliance of the Ministry of Environment and forest (MoEF.), Government of India's letter No. In compliance [1,0 98-FC (pt.) dated 3rd August 2009 wherein the MoEF issued guidelines on submission of evidence for having initiated and completed the process of settlement of rights under the scheduled Tribes and other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006 ('FRA'-- for short) on the forest land proposed to be diverted for, non-forest purpose. Read with MoEF letter dated 5th February 2013 wherein Mof. F issued certain relaxation in respect of non-linear projects. It is certified that 36.315 hectares of forest land proposed to be diverted in favour of Madhya Pradesh Water Resources Deptt. For Construction of Roshiya Irrigation Tank for irrigation purpose in khargone District fall within jurisdiction of Nawali Gram Panchayat in Khandwa Tehsil.

- (a) The complete process for identification and settlement of rights under the FRA has been carried out for entire 36,315 hectares forest area proposed for diversion. A copy od records of all consultation and meetings of the Forest Rights Committee(s), Gram sabha(s), Sub- Division Level Committee(s) and District Level Committee are enclosed as annexure I to annexure II.
- (b) The proposal for such diversion (with full details of the project and its implications, in vernacular/local language) have been placed before each concerned Gram sabha of forest dwellers, who eligible under FRA.
- (c) The each of concerned Gram subha(s), has certified that all formalities/process under the FRA have beed carried out, and that they have given their consent to the proposed diversion and the compensation and ameliorative measures, if any, having understood the purpose and details of proposed diversion. A copy of certificate issued by the Gram Sabha of Gram Panchayat Nawali is enclosed as annexure I to annexure II.
- (d) The discussion and decisions on such proposals has taken place only when there was a quorum minimum 50% of the members of gram sabha present.
- (c) The diversion of forest land of facilities managed by the Government as required under section 3 (2) of the FRA have been completed and the Gram Sabhas have given their consent to it.
- (f) The rights of primitive Tribal Groups and Pre-Agricultural Communities, where applicable have been specifically safeguarded as per section 3 (1) (e) of the FRA. Enel:- As above

(Anay Dwivedi) IAS, Colletor Distt. Khandwa (M.P.)

"IWAD KGNO9/TECHNICAL SECTIONS/DAT-I/ROSHIYA TANK FRA CRIFICATE 16-09-2017 GOER

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UNDERTAKING

It is stated that Violation of any of these conditions will amount to violation of Forest (Conservation) Act, 1980 and action would be taken as prescribed in Para 1.21 of Chapter 1 of the Handbook of Comprehensive Guidelines of Forest (Conservation) Act, 1980 as issued by this Ministry's letter No. 5-2/2017-FC-daed 28.03.2019

(Manju Charel) Sub. Divisional Officer W.R.D. Sub-Div. No.01 Phikangaon (M.P.)

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UNDERTAKING

It is stated that the legal status of the forest land shall remain unchanged.

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UNDERTAKING

It is stated that Additional amount of the NPV of the diverted forest land, if any, becoming due after finalization of the same by the Hon'ble Supreme Court of India on receipt of the report from the Expert Committee, shall also be charged by the State Government from the User Agency. The User Agency undertakes to this effect.

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UNDERTAKING

It is stated that the felling of trees shall be restricted to FRL-4 meter only in the diverted forest land and the trees shall be felled under the strict supervision of the State Forest Department.

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Bhikangaon (M.P.)

(Neelam Meda)
Executive Engineer,
Water Resources Division,

Khargone (MP)

e-mail: wrdkhargone@gmail.com

UNDERTAKING

It is stated that the boundary of the diverted forest land shall be suitably demarcated on ground at the project cost, as per the directions of the concerned Divisional Forest Officer.

Sub. Divisional Officer W.R.D. Sub-Div. No.01

Bhikangaon (M.P.)

Executive Engineer, Water Resources Division, Khargone (MP)

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UNDERTAKING

It is stated that the layout plan of the proposal shall not be changed without prior approval of Central Government.

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UNDERTAKING

It is stated that no labour camp shall be established on the forest land.

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UNDERTAKING

It is stated that the User Agency shall provide alternate fuels preferably LPG to the labourers and the staff working at the site so as to avoid any damage and pressure on the nearby forest areas.

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UNDERTAKING

It is stated that the period of diversion under this approval shall be coterminus with the period of the project life.

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W.R.D. Sub-Div. No.01

Bhikangaon (M.P.)

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UNDERTAKING

It is stated that the forest land shall not be used for any purpose other than that specified in the project proposal.

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W.R.D. Sub-Div. No.01 Bhikangaon (M.P.)

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UNDERTAKING

It is stated that the User Agency and the State Government shall ensure compliance to provisions of all the Acts, Rules, Regulations, Guidelines, Hon'ble Court Order(s) and National Green Tribunal Order(S) pertaining to this project, if any, for the time in force, as applicable to the project.

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UNDERTAKING

It is stated that the forest land proposed to be diverted shall under no circumstances be transferred to any other agencies, department, or person without prior approval of Central Government.

(Manju Charel)
Sub. Divisional Officer
W.R.D. Sub-Div. No.01

Bhikangaon (M.P.)

(Neelam Meda)
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UNDERTAKING

It is stated that any other condition that the Ministry of Environment, Forest & Climate Change may stipulate from to time in the interest of conservation, protection and development of forest & wildlife will be bounded to the User Agency.

Sub. Divisional Officer W.R.D. Sub-Div. No.01 Bhikangaon (M.P.)

Executive Engineer, Water Resources Division, Khargone (MP)